at least one low-pressure store, said collection line being connected to said at least one lowpressure store such that the gas from said processing section is conducted to said at least one lowpressure store; and

at least one second line connected to said at least one low-pressure store operable to conduct fluid from said at least one low-pressure store.

- 6. The processing plant of claim 5, wherein: said processing section is operable to separate gaseous hydrocarbons from oil; and said at least one low-pressure store comprises a crude oil store upstream of said processing section.
- 7. The processing plant of claim 5, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section.
- 8. The processing plant of claim 5, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section, said raw product store includes a gas area, and said at least one second line comprises a return line connected between said gas area and said processing section and a raw product line between said at least one low-pressure store and said processing section, such that any condensed gas and liquid from fluid added to said at least one low-pressure store through said collection line can be returned to said processing section.
- 9. The processing plant of claim 8, wherein a fan or compressor is provided in said return line.
- 10. The processing plant of claim 5, wherein said collection line is not connected with a flare tower.
 - 11. A processing method for handling combustible fluids, comprising:

processing combustible fluids in a processing section;

relieving gas pressure from said processing section by conducting surplus or residual gas from said processing section using a gas valve connected with said processing section;

conducting the gas from said processing section to a collection line connected with said gas valve;

conducting the gas from said processing section to at least one low-pressure store with the collection line, the collection line also being connected to said at least one low-pressure store; and conducting fluid from said at least one low-pressure store with at least one second line connected to said at least one low-pressure store.

12. The processing method of claim 11, wherein:
said processing separates gaseous hydrocarbons from oil; and
said at least one low-pressure store comprises a crude oil store upstream of said processing
section.

- 13. The processing method of claim 11, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section.
- The processing method of claim 11, wherein said at least one low-pressure store comprises a raw product store upstream of said processing section, said raw product store includes a gas area, and said at least one second line comprises a return line connected between said gas area and said processing section and a raw product line between said at least one low-pressure store and said processing section, and further comprising returning any condensed gas and liquid from fluid added to said at least one low-pressure store through said collection line to said processing section.
- The processing method of claim 14, wherein a fan or compressor is provided in said return line.

16. The processing method of claim 14, wherein said collection line is not connected with a flare tower.